	OIPE		Page 1 of 2			
	0-1449 MODIFIED FEB 0 9 2000 FEB	Docket No.: 2508.13US01	Application No.: 09/644,468			
INFORM	ATION DISCLOSURE CITATION IN AN APPLICATION	APPLICANT: FILING DATE: August 23 GROUP ART UNIT:	(1- 평			
	OTHER DO	CUMENTS	Neurol Res Poly 230			
Examiner	(Author Title	Date, Pertinent Pages, etc.)	E			
Initials	P Cuevas, Role of fibroblast growth fac	tors in neural trauma,	Neurol Res			
(an	1007 10(2):254-256)29			
رهي	AO Wilkie et al., Functions of FGFs an 5(5):500-7	d their receptors, Curr	· Biol 1995			
	Curr Opin Neurobiol 1994 4(1):78-86.					
رك						
•	JK DOw et al., FGF2: its structure and	property, paracrine fu	nction, Tumor anglogensis			
5	' ** 1 2000 55(6).200 206					
CSD	A. Bikfalvi DB Rikin, Biological; ro					
	Gimenez-Gallego G, Cuevas P, Fibrot	plast growth factors, p	roteins with			
CON	turned anastrum of biological activitie	s. Neurol Res 1994 A	ug,10(+).313-0			
~~	MR Passos-Bueno et al., Clinical spect	rum of FGF receptor	mutations, rium			
con	3.6 4.4 1000 14(2):115-125					
	Mutat 1999 14(2).113-123 Moffett J, Kratz E, Myers J, Stachowia	block growth factor-	2, Stacilo Wiak			
Un	MK, Transcriptional regulation of fib expression in human astrocytes: impli	cations for cell plastic	tity: Mol			
لات	expression in human astrocytes. Impir	cations for con proserv				
	Biol Cell 1998 Aug;9(8):2269-85 Pincus DW, Keyoung HM, Harrison-F	Restelli C, Goodman R	R, Fraser RA, Edgar			
	M. Cakakibara S. Okano H. Nedergaar	d M. Goldman SA, r	101001ast growth			
S	c . Offernin derived neurotrophic fac	ctor-associated matura	thou of new			
	factor-2/brain-derived neurotrophic factor-associated maturation of new neurons generated from adult human subependymal cells. Ann Neurol 1998					
	Mary 42(5):576					
	Dalmar TD Markakis FA Willhoite A	AR, Safar F, Gage FH;	Fibroblast			
,	amounth factor 2 activates a latent neur	ogenic program in nei	irai stem			
CON						
	1;19(19):8487-97	-1- C - EGE2 concentr	ation regulates			
CON	Qian X, Davis AA, Goderie SK, Temporal the generation of neurons and glia from	pie o , i Orz concent m multinotent cortical	stem			
CSN	the generation of neurons and glia no	iii iiiditipotent corticus	. 200			
	cells. Neuron 1997 Jan;18(1):81-93 Chiang YH, Silani V, Zhou FC; Mor	phological differentiat	tion of			
	Chiang 111, Shahi V, Zhou 10, 11101	responsive neurosphei	es in response			
(20)	to fetal calf serum, basic fibroblast gr	owth factor, and retine	ol. Cell			
	Transplant 1996 Mar-Apr;5(2):179-8	9				
EXAMIN		DATE	12010m2			
		CONSIDERED	\$130 2002			
		on is in conformance with Mi	PEP § 609. Draw line inrough chanton in o the applicant.			
not in confo	R: Initial if citation considered, whether or not citation ormance and not considered. Include copy of this formance and not considered.	ii with next communication t				

FORM PTO-1449 MODIFIED INFORMATION DISCLOSURE IN AN APPLICATION

Docket No.: 2508.13US01 Application No.: 09/644,468

Page 2 of 2

APPLICANT:

FILING DATE: August 23, 2000

GROUP ART UNIT:	144

	GROUP A	RT UNIT: IGHT	_			
	OTHER DOCUMENT	S #]			
		ENT	7			
Examiner Initials	(Author, Title, Date, Pertino	ent Pages, etc.) mon neural progenitor for 1-15 pers in the primary olfactory	┨			
	Mujtaba T, Mayer-Proschel M, Rao MS; A comr	non neural progenitor for	1			
can	Lake CNIS and DNIS Dev Biol 1998 Aug 1:200(1):1	1-15	-			
	Mackay-Sima A. Chuahb MI; Neurotrophic facto	ors in the primary offactory				
CON	nothway Prog Neurobiol 2000 Dec 1:62(5):527-5		-			
	to 1 D. C. all CTPoses adhesion cell cv	cle control and	1			
CON	Level: forestion Dathol Biol (Paris) 2000 Apr: 48(3):	318 - 27	4			
	TALL I I DA Cho V Vlikoski I Pirvola II Ma	gal E. Miller JM; Rescue	1			
w	and regrowth of sensory nerves following deaffer	rentation by neurotropine	-			
0	factors. Ann N Y Acad Sci 1999 Nov 28;884:305)-11	\dashv			
S	Lois and Alvarex-Buyalla, Science, 264:1145-11	48, 1994	\dashv			
URS	Morshead et al., Neuron, 13:1071-1082, 1994		ᅱ			
CON	Weiss et al. Trends in Neuroscience, 19:387-393	3, 1996a	\dashv			
CON	Javan Lournal of Neuroscience 16:7599-7	7609, 1996	+			
	D. A. L. Coille I Lim DA Garcia-Verdugo JA	A. Alvarez-Buylla A. zone astrocytes are				
CSN	neural stem cells in the adult mammalian brain.	Cell. 1999 Jun 11;97(6):703-10.	\dashv			
con	Syendsen et al. Experimental Neurology, 137:37	/6-388, 1996	┥			
420	Chalmers-Redman et al. Neuroscience, 76:1121	-1128, 1997;	ᅱ			
VED	Carpenter et al Experimental Neurology, 158:2	65-278, 1999;	긕			
527	Fricker et al Journal of Neuroscience, 19:5990-	6005, 1999	\dashv			
CON	Kudekov et al Experimental Neurology, 156:33	33-334, 1999	긕			
	177 et al Evnerimental Neurology 156, 71	-83, 1999)	긕			
CON	tug : 1 differentiation of adult neuronal n	rogenitor cells transplanted to the addit				
101	I Described	National Academy of Science U. S. A.				
CON	00.11070.02 (1005)					
CZN	I "Self-renair in the brain" by A. Djotkiund and). Lindvall, Nature 405:892-3, 893				
(2N	(2000) which are hereby incorporated by refere	ence	_			
GON	TI Maran "The ing and outs of FGFs" Cell. I	994 78:547 - 552;				
	A Baird "FGFs: activities and significance of n	on-neurotrophin neurotrophic growth				
1032	A I c	94 4(1):/8-80				
	CJ Robinson, "Tailoring and targeting FGFs", T	Frends in Biotechnology 1991, 9(3):147-				
1 65	148;					
EXAMI	DATE	DERED 9113/02				
SIGNA		DERED 91304	if			

SIGNATURE

considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Dra not in conformance and not considered. Include copy of this form with next communication to the applicant.

#8

JUN 1 8 2001 3

Page 1 of 1

% d							_			
FORM PP)-1449 MODIF	FIED			Docket No.: 2508.11US02		A	Application N 09/644,498		
				APPL	ICANT: SALIN-	-NORDSTI	ROM	0,7011,120		
INFORM	ATION DISC	LOSURE CI	TATION		IG DATE: Augus					
	IN AN APPL	ICATION			UP ART UNIT:					
		IIC	PATENT I							
DY IN IDIED	DOCUMENT	0.5.	PATENTI	Joce	I			FILING D	OATE IF	
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME		CLASS	SUBCL	ASS	APPROP	RIATE	
475	5,750,376	May 1998	Weiss et	al.						
c S	5,851,832	Dec. 1998	Weiss et	al.						
cgo	5,981,165	Nov. 1999	Weiss et					H		VED
3	6,071,889	June 2000	Weiss et	al.					11 (X) 0 0	20.01
						ļ			JUN 2 0	2001
								TECH	CENTER	1600/2900
				.,		 		12011		
					ļ					
						-				
					-					
						<u> </u>				
						-				
					 	 				
					<u> </u>					
		EODEI	CNIDATEN	JT DC	CUMENTS			L		
Water to man	DOCUMENT.	FOREI	GNPATE	VI DC	COMENTS	Τ		TRANSI	LATION	
EXAMINER INITIAL	DOCUMENT NO.	DATE	COUNT	RY	CLASS	SUBCI	LASS	YES	NO	
CBS	WO 93/01275	Jan., 1993	PCT	1						'
										_
			<u></u>			<u> </u>				4
	OTHER DOO	CUMENTS (i	ncluding A	uthor,	Title, Date, I	ertinent	Page	s, etc.)		4
							 			4
										1
										1
	Dr. Grant mr.	n r			DATE C	CIPAC	FRFI)		1
EXAMIN	ER SIGNATU	KE				81301				
EYAMINED	Initial if citation of	Insidered whether	er or not citatio	n is in c	onformance with	MPEP § 60	09. Dra	w line throug	gh citation if	7
not in confor	nance and not cons	idered. Include co	opy of this forn	with no	ext communication	on to the ap	plicant.			

IN AN APPLICATION

Page 1 of 2

Docket No.: 2508.11US02 Application No.: 09/644,498

APPLICANT: SALIN-NORDSTROM INFORMATION DISCLOSURE CITATION

FILING DATE: August 23, 2000 GROUP ART UNIT: 1645 1647

		IIS	PATENT DOCU	MENTS		
EXAMINER	DOCUMENT				SUBCLASS	FILING DATE IF APPROPRIATE
INITIAL	NO.	DATE	NAME	CLASS	177	Alliko
VES	4,444,760	04/24/84	Thomas Jr.	424	520	
527	5,082,670	01/21/92	Gage et al.	424	172.3	
620		12/29/92	Lee et al.	435	240.2	
(0)	5,411,883	05/02/95	Boss et al.	435	240.2	
CON	5,439,818	08/08/95	Fiddes et al.	435	69.1	
CAN	5,514,566	05/07/96	Fiddes et al.	435	240.2	
520		12/31/96	Ullrich et al.	435	240.2	
C21	5,589,376	12/31/96	Anderson et al.	435	93.7	
	5,618,531	04/08/97	Cherksey	424	172.3	
CON	5,654,183	08/05/97	Anderson et al.	435	240.4	
CON	5,672,499	09/30/97	Anderson et al.	435		
CON	5,750,103	05/12/98	Cherksey	424	93.21	
con		05/19/98	Luskin	435	375	
(0)	5,753,506	05/19/98	Johe	435	377	
CON		06/09/98	Gage et al.	424	93.21	
527	5,792,900	08/11/98	Lee et al.	800	2	
CON	5,849,553	12/15/98	Anderson et al.	435	172.3	
400		06/27/99	Anderson et al.	435	455	
634	5,958,767	09/28/99	Snyder et al.	435	368	
CON		10/19/99	Carpenter	435	467	
con		11/09/99	Weiss et al.	424	93.21	
NCS	6,001,654	12/14/99	Anderson et al.	435	377	
CON		03/07/00	Anderson	435	325	
CON	6,040,180	03/21/00	Johe	435	377	
CON		05/09/00	Cherksey	424	93.1	
000	5.051 (01	06/06/00	Hoekstra et al.	435	4	
c25/	5.005.160	06/11/00	Levesque et al.	435	345	
C201		08/15/00	Carpenter	435	405	
(Z)			Hu	514	12	
C30	0,184,200 B	02/00/01				
				DATE	CONSIDER	ヒレ

EXAMINER SIGNATURE

DATE CONSIDERED

EXAMINER! Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Page 2 of 2

FORM PTO-1449 MQ

Docket No.: 2508.11US02 Application No.: 09/644,498

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

APPLICANT: SALIN-NORDSTROM FILING DATE: August 23, 2000

GROUP ART UNIT: 1645 1647

	OTHER DOCUMENTS
	OTHER DOCUMENTS
Examiner Initials	(Author, Title, Date, Pertinent Pages, etc.) L. Studer, et al., Transplantation of Expanded Mesencephalic Precursors Leads to
co	Recovery in Parkinsonian Rats, Nature Neuroscience, Aug. 1996, 1996,
CSPS	Survival of expanded Dopaminergic Precursors is Critical for Chinear Thans, France 537
134	R. Barker et al., Functional Integration of Neural Grans in Farkinson's Biscars, 1999, No. 12, pages 1047-1048.
65	Neuroscience, December 1999, Vol. 2, No. 12, pages 1017 Total In Vivo in a P. Piccini et al., Dopamine Release from Nigral Transplants Visualized In Vivo in a Parkinson's Patient, Nature Neuroscience, December 1999, Vol. 2, No. 12, pages 1137-1140.
	1140.
	DATE SIZ NOT
EXAM	TINER CONSIDERED 8/30/02 CONSIDERED Solve by the conformance with MPEP & 609. Draw line through citation

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not dons dered. Include copy of this form with next communication to the applicant.





IN AN APPLICATION

FORM PT

Docket No.: 2508.11US02 APPLICANT: SALIN-NORDSTROM

Application No.: 09/644,498

INFORMATION DISCLOSURE CITATION

FILING DATE: August 23, 2000

GROUP ART UNIT: 1645- 1647

U.S. PATENT DOCUMENTS SUBCLASS PENING DATE IF DOCUMENT **EXAMINER CLASS** NAME DATE NO. INITIAL 345 435 Levesque et al. 07/11/00 6,087,168 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.



INFORMATION DISCLOSURE CITATION

FORM PTO-144

SIGNATURE

Docket No.: 2508.11US02 Application No.: 09/644,498

APPLICANT: SALIN-NORDSTROM

FILING DATE: August 23, 2000

IN AN APPLICATION GROUP ART UNIT: 1645 1647 OTHER DOCUMENTS Examiner (Author, Title, Date, Pertinent Pages, etc.) C. Morshead et al., Postmitotic Death is the Fate of Constitutively Proliferating Cells in Initials the Subependylmal Layer of the Adult Mouse Brain, Journal of Neuroscience, 12(1):249-256, 1992. B. Reynolds et al., Generation of Neurons and Astrocytes from Isolated Cells of the Adult Mammalian Central Nervous System, Science, 255:1707-1710, 1992. P. Lipton et al., Part One: Neurotrophic Factors - An Overview Promega Notes Magazine, 50:18 et seq., 1995. K. Palm et al., Fetal and Adult Human CNS Stem Cells have Similar Molecular Characteristics and Developmental Potential, Molecular Brain Research, 78(1-2):192 195, 2000. T. Newman et al., Isolation of Genes which Block Neuronal Differentiation of Teratocarcinoma PCC7 Cells, Experimental Cell Research, 217(2):363-367, 1995. T. Neuman, Preclinical Trials on Parkinsonism, Spinal Cord Society Newsletter, 263:3-10, 2000. T. Neuman, Cell Therapy of Human Spinal Cord Injury, Spinal Cord Society Newsletter, 259:6-9, 2000. D. Stuart Ph.D., Annual Report of Research at UAB----SCS New Zealand Fellow, Spinal Cord Society Newsletter, 258: 9-10, 2000. T. Neuman, Cell Therapy of Human Spinal Cord Injury, Spinal Cord Society Newsletter, 254:4-6, 2000. T. Neuman et al., Cell Therapy II, Spinal Cord Society Newsletter, 247:3-5, 1999. DATE **EXAMINER** CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if

not in conformance and not considered. Include copy of this form with next communication to the applicant.









AUG 0 1 2002

Page 1 of 1

TECH CENTER 1600/2900

CHANDS 10-1449 MODIFIED	

Application No.: 09/644,498 Docket No.: 2508.11US02

INFORM	APPLICANT: T. Salin-Nordstrom FILING DATE: 08/23/00 GROUP ART UNIT: 1647								
		U.S	. PATENT	DOCUMEN	ITS				
EXAMINER	DOCUMENT		T			avin or 4 gg	FILING D		
INITIAL	NO.	DATE	NAME	CLASS	SUBCLASS	APPROP	RIATE		
CSN	5,750,376	05/12/98	Weiss et a			69.52			
	5,851,832	12/22/98	Weiss et a			368			
CON	5,981,165	11/09/99	Weiss et a			4			
3	6,071,889	06/06/00	Weiss et a	il. 514		44			
-35	0,0.2,02					 			
		<u> </u>							
						1			
		 	 						
	<u> </u>	 							
		 	1			<u> </u>			
	 	 							
		 							
		FORE	EIGN PATE	NT DOCU	MENTS				
EXAMINE R INITIAL	DOCUMENT NO.	DATE	COUN			SUBCLASS	TRANSLATION YES NO		
ري	WO 93/01275	01/21/93	PCT				 		
							 	 	
							-	ļ	
							 	 	
							 	 	
							 	ļ	
							 	 	
							<u> </u>		
	OTHER DO	CUMENTS	(including A	Author, Title	e, Date,	Pertinent Page	s, etc.)		
	T								
	+								
					5 4 mm	CONCIDENT			
EXAMI	NER SIGNATU	JRE			DATE	CONSIDERE	J		
	(II .	0	1	813012002					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.